			7_	_4	<u> </u>		_&														
Form P	D 2.	16 A	U.	S. TPA	ADET	RTN	ENT	OF	יד.		ty. Docket No. S 010456	Serial No. 09/954,651									
(REV. 7-80) PATENT AND TRADEMARK OFFICE													Applicant RAMA KALLURI								
INFORMATION DISCLOSURE CITATION													Filing Date SEPTEMBER 18, 2001			Group 2681					
(Use s									ION	l											
U.S. PATENT DOCUMENTS																					
Ex. Int			Document Number							Date			Name	Clas	38	Sub- class		Filing Date If Approp.			
	A	A .								/											
	A	AB											R		RECEIVED						
	A	;											JAN 2 7 2003								
AD													Te		chnology Center 2600						
FORE	IGN F	PAT	EN	T DO	ocu	ME	NTS	;	<del></del>		•										
			ocument umber								D	ate	e Country				1	ub- Trans.		s.	
		mwe.	<u> </u>															Yes	No		
MRK	AG	o	7	6	3	9	4	4	A	2	08/	1996	EUROPE		но4	)4N 7/		50		x	
V	АН	W	0	0	1	0	6	7	9	1	04/	2000	PCT (WORLD)	но-	H04N 7		24		x		
	AI					_		1				_	,								
OTHER	(In	clu	ding	, Au	tho	·, T	itle	, I	ate	, P	erti	nent I	ages, Etc.)								
MA	THER (Including Author, Title, Date, Pertinent Pages, Etc.)  J. MEGGERS ET AL; "A NEW FEEDBACK ERROR CONTROL SCHEME FOR BLOCK BASED VIDEO COMMUNICATION IN PACKET SWITCHED WIRELESS NETWORKS", COMPUTERS AND COMMUNICATIONS, 1999. PROCEEDINGS. IEEE INTERNATIONAL SYMPOSIUM ON RED SEA, EGYPT 7/6-8/1999, LOS ALAMITOS, CA, PAGES 324-330, XP010344132.																				
	AM	J. HARTUNG ET AL; "A REAL-TIME SCALABLE SOFTWARE VIDEO CODEC FOR COLLABORATIVE																			
V	AN VIDEO TECHNOLOGY, NY VOL. 7, NO. 6 12/01/1997, PAGES 872-881, XP000199011.																				
V	AO		J. TR TE	T. W ANSM CHNO	ANG IISS LOG	ET ION Y, I	AL; OVE EEE	IN R Y	RROI TM 1 C. 1	R-PR NETW NY,	OPAG ORKS VOL.	ATION IE 6, N	PREVENTION TEC BE TRANSACTIONS 0. 3 04/3/1999	CHNIQ S ON , PAG	UE FO CIRCU ES 51	R REA JITS A 13-523	AL-TI AND S B, XF	ME VI YSTEN 00082	DEO IS FOR 14575.	VIDEO	
Examir	ner	'n	10	lu	γ,	Pa	m	~. <del>l</del>	$\langle m \rangle$	Sh	L		Date Consider	ed		5/	17/	04	P		
*EXAM	INER:								- /			•	er or not citat	ion i	ls in	conf	orma	nce w	ith M	PEP 609;	
Draw 1	line	thr	ougl	n ci	tat:	ion	if r	ot					and not conside								
next o	commu	nic	atio	on t	o a	ppli	cant	٤.													